

For Air-Conditioner Fan Motor

3-Phase Brushless Fan Motor Driver BM620XFS Evaluation Board

BM620xFS-EVK-001

Introduction

This evaluation board has been developed for ROHM's motor driver customers evaluating BM620XFS series. This motor driver IC integrates a MOSFET as the output transistor, and put in a small full molding package with the controller chip and the high voltage gate driver chip. The protection circuits for overcurrent, overheating, under voltage lock out and the high voltage bootstrap diode with current regulation are built-in.

Lineup Matrix

| Commutation | 600V/1.5A (Max) | 600V/2.5A (Max) |
|---------------------------------------------|-----------------|-----------------|
| 120° square waveform commutation driver | BM6204FS | BM6205FS |
| 150° wide-angle waveform commutation driver | BM6206FS | BM6207FS |
| 180° sinusoidal waveform commutation driver | BM6208FS | BM6209FS |

Evaluation Board

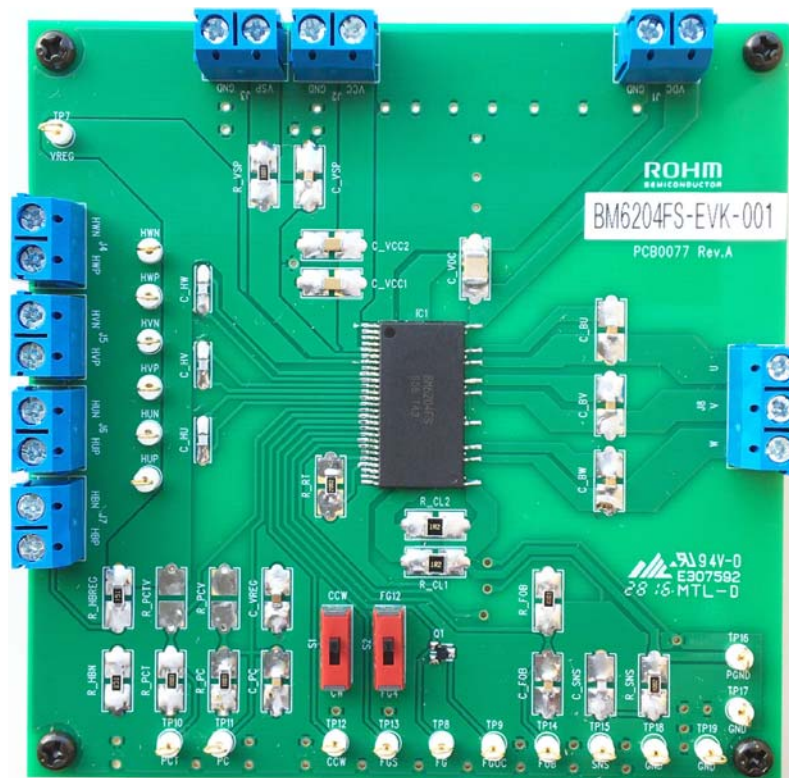


Figure 1. BM6204FS-EVK-001 Evaluation Board

Absolute Maximum Ratings(Ta = 25°C)

| | | |
|----------------------------|------------------------------|--------------------------------|
| VCC=20V, VSP=20V, VDC=600V | (BM6204~09FS common ratings) | |
| Driver Outputs (DC) ±1.5A | Driver Outputs (Pulse) ±2.5A | (BM6204FS, BM6206FS, BM6208FS) |
| Driver Outputs (DC) ±2.5A | Driver Outputs (Pulse) ±4.0A | (BM6205FS, BM6207FS, BM6209FS) |

Evaluation Board Recommended Operating Conditions(Ta = 25°C)

VCC = 13.5V to 16.5V, VDC = 310V to 400V

Operation Procedures

Necessary equipments

- DC power-supply of 18V for VCC/VSP input
- DC power-supply of 400V/4A for VDC input
- 3-Phase Brushless Fan Motor

Connecting the equipments(for Hall elements Motor application)

1. DC power-supply preset to 15V(for VCC), 0V(for VSP), 0V(for VDC) and then the powers output turn off.
2. FG monitor sets the S1 switch, and Motor direction sets the S2 switch.
Don't change S2 switch setting while the Motor is operating.
3. Connect positive-terminal of Hall elements DC power to HBP terminal, and negative-terminal to HBN terminal.
4. Connect positive-terminal of Hall elements U to HUP terminal, and negative-terminal to HUN terminal.
5. Connect positive-terminal of Hall elements V to HVP terminal, and negative-terminal to HVN terminal.
6. Connect positive-terminal of Hall elements W to HWP terminal, and negative-terminal to HWN terminal.
7. Connect U-terminal of Motor to U terminal, and V-terminal to V terminal, W-terminal to W terminal.
8. Turn on DC power-supply outputs. (1.VCC, 2.VSP, 3.VDC)
9. Set voltage for DC power-supply output for VDC.
10. Check Motor operation at VSP>2.1V(typ) starting.
11. VSP voltage control the rotation speed.

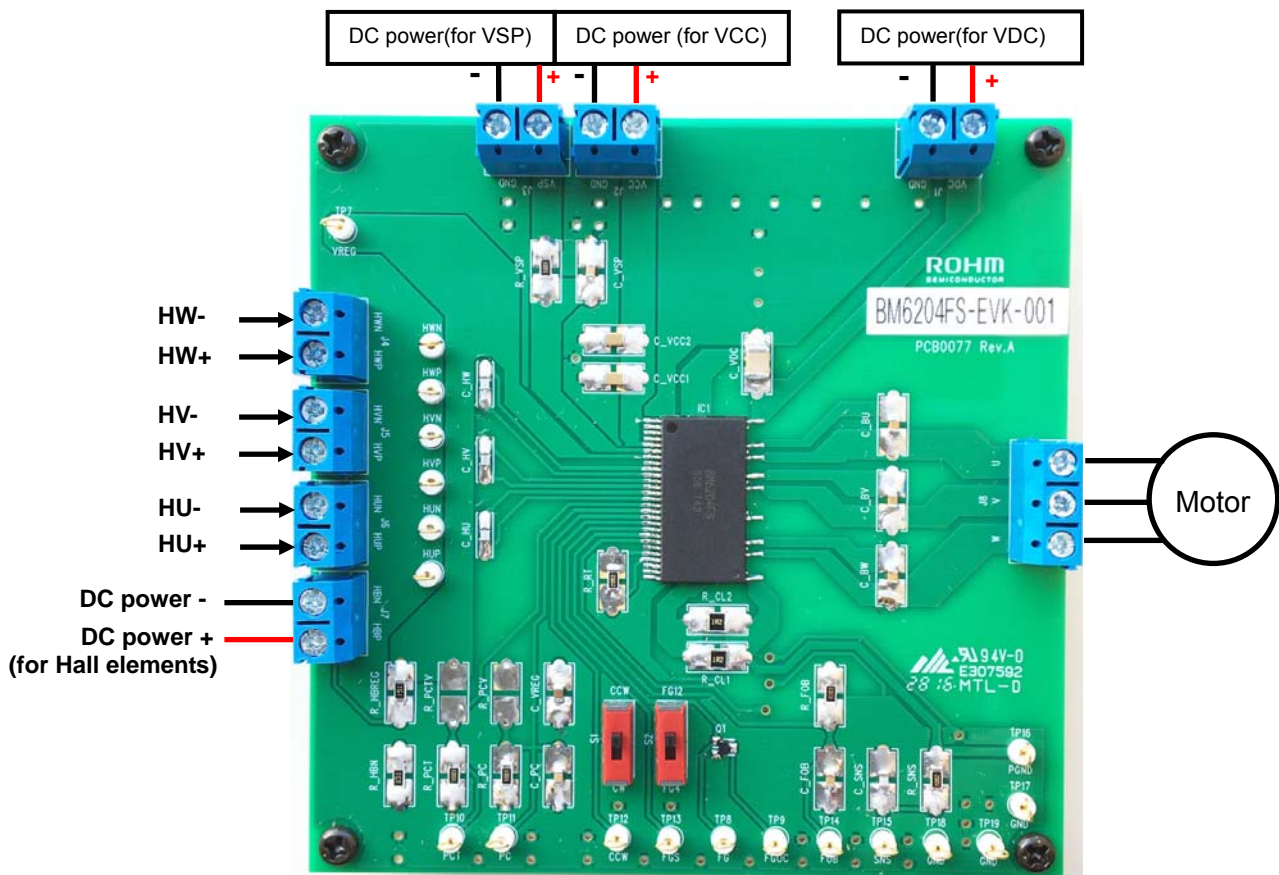


Figure 2. Connection Diagram (for Hall elements Motor application)

Operation Procedures

Connecting the equipments(for Hall IC Motor application)

This Evaluation Board is for Hall elements Motor application.

When you use a Hall IC Motor, please change setting.

- C_HU, C_HV, C_HW capacitor take off.
 - R_HBREG, R_HBN resistance take off, and R_HBREG short to VREG, R_HBN short to GND.
1. DC power-supply preset to 15V(for VCC), 0V(for VSP), 0V(for VDC) and then the powers output turn off.
 2. FG monitor set S1 switch, Motor direction set S2 switch.
Don't change the S2 switch setting while the Motor is operating.
 3. Connect positive-terminal of Hall IC DC power to HBP terminal, and negative-terminal to HBN terminal.
 4. Connect terminal of Hall IC U to HUP terminal.
 5. Connect terminal of Hall IC V to HVP terminal.
 6. Connect terminal of Hall IC W to HWP terminal.
 7. Input bias voltage to HUN, HVN, HWN terminal.(1.0V to 2.5V)
 7. Connect U-terminal of Motor to U terminal, and V-terminal to V terminal, W-terminal to W terminal.
 8. Turn on DC power-supply outputs. (1.VCC, 2.VSP, 3.VDC)
 9. Set voltage for DC power-supply output for VDC.
 10. Check Motor operation at VSP>2.1V(typ) starting
If Motor doesn't operate, Motor terminal connection may be wrong, please set VSP and VDC voltage at 0V.
 11. VSP voltage control the rotation speed.

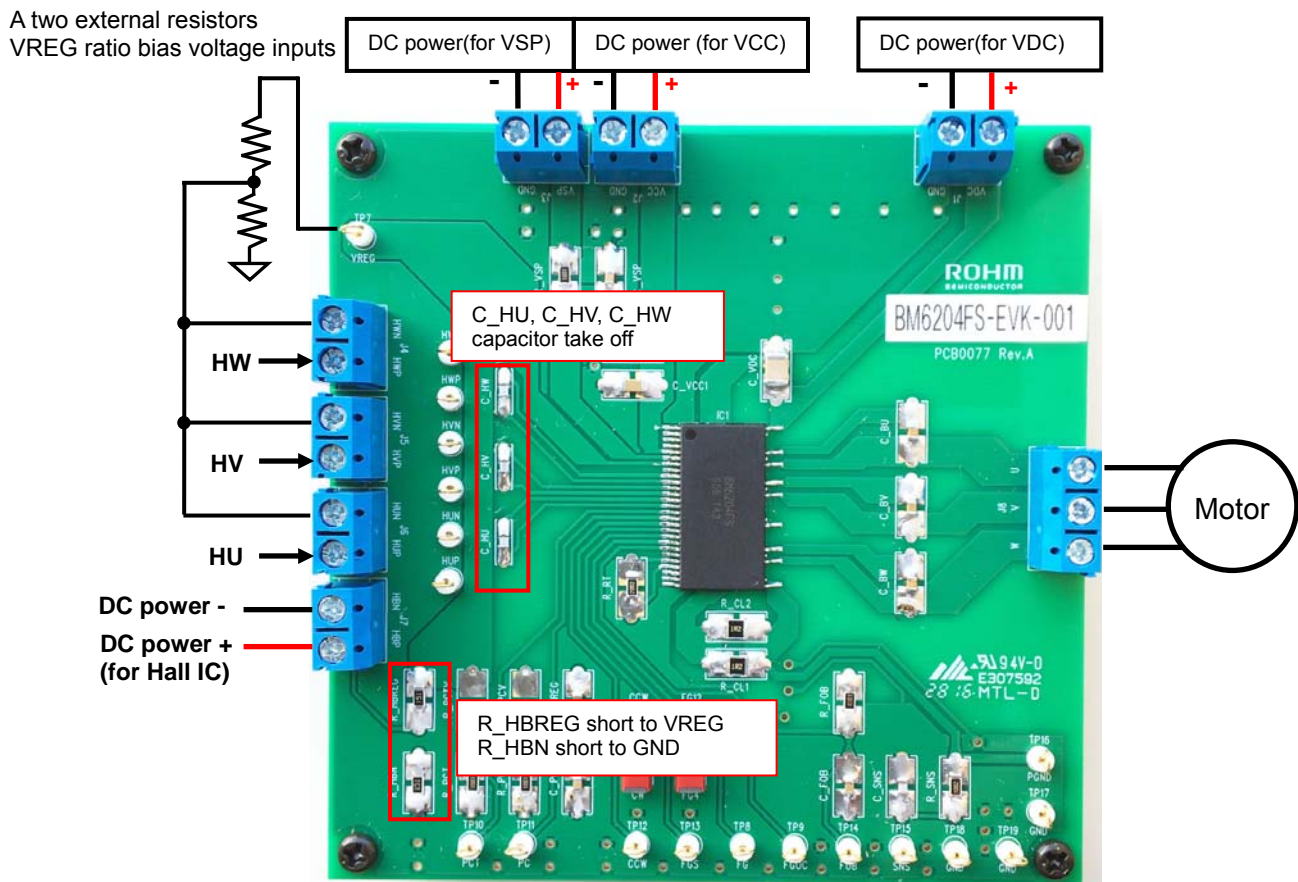


Figure 3. Connection Diagram (for Hall IC Motor application)

Application Circuit Example

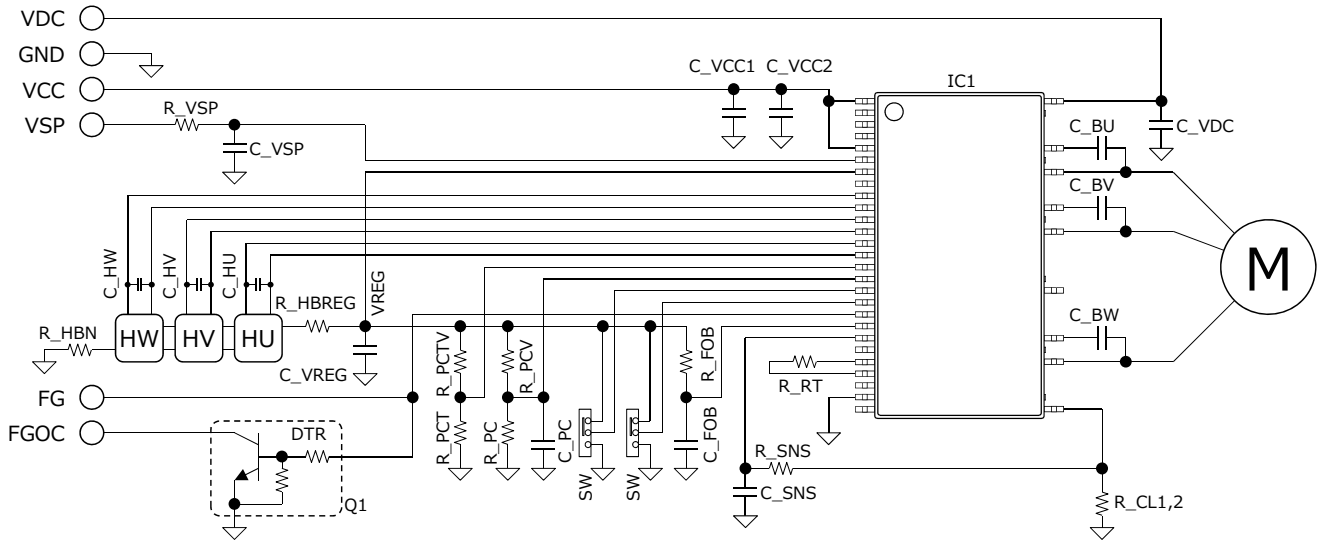


Figure 4. Application Example (180° Sinusoidal Commutation Driver)

Table 1. Parts List

| Parts | Value | Manufacturer | Type | Parts | Value | Manufacturer | Type |
|---------|-------|--------------|------------------|--------|--------|--------------|-------------------|
| IC1 | - | ROHM | BM6208FS | C_VSP | 0.1μF | MURATA | GRM219R71E104KA01 |
| R_VSP | 1kΩ | ROHM | MCR18EZPF1001 | C_HU | 2200pF | MURATA | GRM2162C1H222JA01 |
| R_HBREG | 150Ω | ROHM | MCR18EZPJ151 | C_HV | 2200pF | MURATA | GRM2162C1H222JA01 |
| R_HBN | 150Ω | ROHM | MCR18EZPJ151 | C_HW | 2200pF | MURATA | GRM2162C1H222JA01 |
| R_RT | 20kΩ | ROHM | MCR18EZPF2002 | C_VCC1 | 10 μF | MURATA | GRM319R61E106KA12 |
| R_PCT | 100kΩ | ROHM | MCR18EZPF1003 | C_VCC2 | 10 μF | MURATA | GRM319R61E106KA12 |
| R_PC | 100kΩ | ROHM | MCR18EZPF1003 | C_BU | 2.2μF | MURATA | GRM21BR61E225KA12 |
| R_CL1,2 | 0.6Ω | ROHM | MCR25JZHJ1R2 x 2 | C_BV | 2.2μF | MURATA | GRM21BR61E225KA12 |
| R_SNS | 10kΩ | ROHM | MCR18EZPF1002 | C_BW | 2.2μF | MURATA | GRM21BR61E225KA12 |
| SW | - | NKK | SS-12SDP2 | C_PC | 0.1μF | MURATA | GRM219R71E104KA01 |
| SW | - | NKK | SS-12SDP2 | C_VREG | 2.2μF | MURATA | GRM219R71E105KA88 |
| R_PCTV | - | - | - | C_SNS | 100pF | MURATA | GRM2162C2A101JA01 |
| R_PCV | - | - | - | C_VDC | 0.1μF | MURATA | GRM43DR72J104KW01 |
| R_FOB | 100kΩ | ROHM | MCR18EZPF1003 | C_FOB | 0.1μF | MURATA | GRM219R71E104KA01 |
| Q1 | - | ROHM | DTC014EUB | HX | - | - | Hall elements |

Functional Block Diagram (120° square waveform commutation driver)

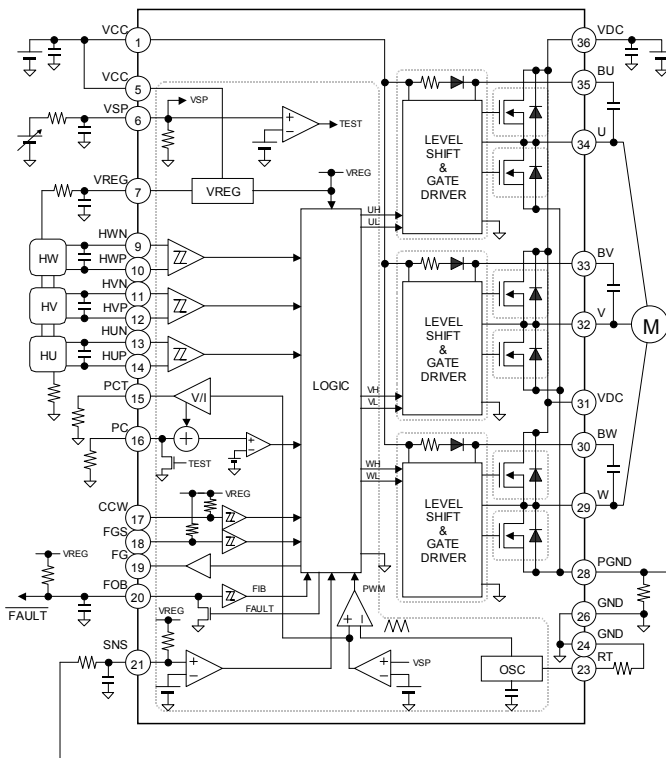


Figure 5. Block Diagram

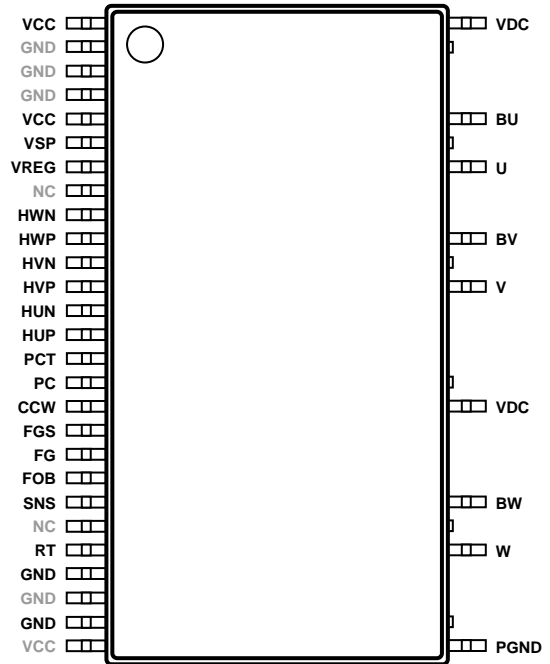


Figure 6. Pin Configuration (Top View)

Table 2. Pin Description (NC: No Connection)

| Pin | Name | Function | Pin | Name | Function |
|-----|------|----------------------------------|-----|------|-------------------------------|
| 1 | VCC | Low voltage power supply | 36 | VDC | High voltage power supply |
| 2 | GND | Ground | - | VDC | |
| 3 | GND | Ground | | | |
| 4 | GND | Ground | | | |
| 5 | VCC | Low voltage power supply | 35 | BU | Phase U floating power supply |
| 6 | VSP | Duty control voltage input pin | - | U | |
| 7 | VREG | Regulator output | 34 | U | Phase U output |
| 8 | NC | | | | |
| 9 | HWN | Hall input pin phase W- | | | |
| 10 | HWP | Hall input pin phase W+ | 33 | BV | Phase V floating power supply |
| 11 | HVN | Hall input pin phase V- | - | V | |
| 12 | HVP | Hall input pin phase V+ | 32 | V | Phase V output |
| 13 | HUN | Hall input pin phase U- | | | |
| 14 | HUP | Hall input pin phase U+ | | | |
| 15 | PCT | VSP offset voltage output pin | | | |
| 16 | PC | PWM switching arm setting pin | - | VDC | |
| 17 | CCW | Direction switch (H:CCW) | 31 | VDC | High voltage power supply |
| 18 | FGS | FG pulse # switch (H:12, L:4) | | | |
| 19 | FG | FG signal output | | | |
| 20 | FOB | Fault signal output (open drain) | | | |
| 21 | SNS | Over current sense pin | 30 | BW | Phase W floating power supply |
| 22 | NC | | - | W | |
| 23 | RT | Carrier frequency setting pin | 29 | W | Phase W output |
| 24 | GND | Ground | | | |
| 25 | GND | Ground | | | |
| 26 | GND | Ground | - | PGND | |
| 27 | VCC | Low voltage power supply | 28 | PGND | Ground (current sense pin) |

Note) All pin cut surfaces visible from the side of package are expressed as a "-" in the column of pin number.

Functional Block Diagram (150° wide-angle waveform commutation driver)

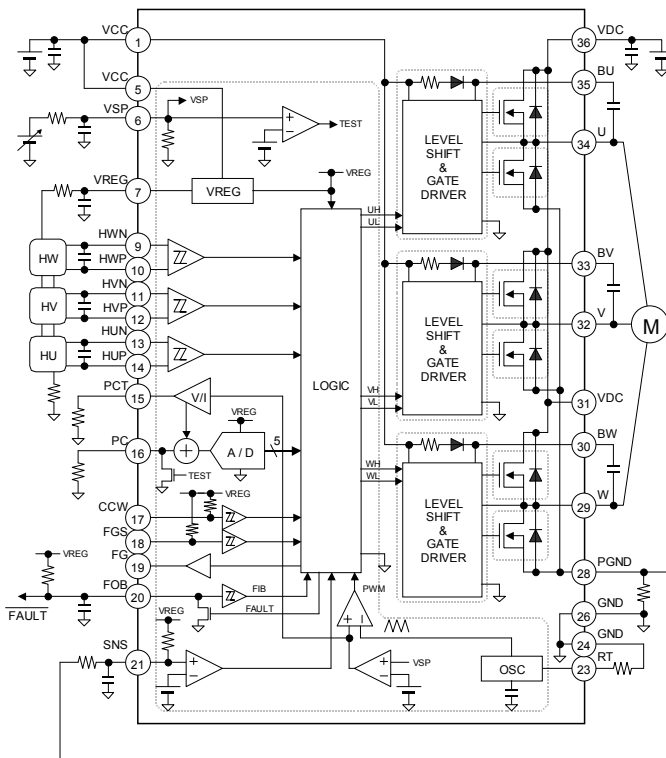


Figure 7. Block Diagram

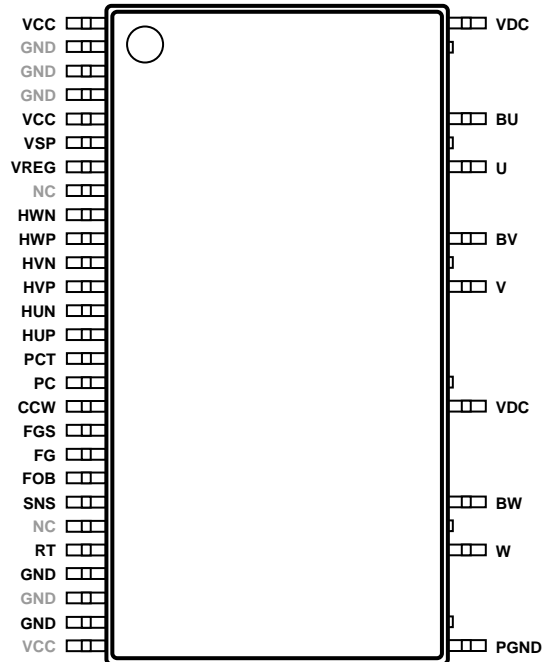


Figure 8. Pin Configuration (Top View)

Table 3. Pin Description (NC: No Connection)

| Pin | Name | Function | Pin | Name | Function |
|-----|------|----------------------------------|-----|------|-------------------------------|
| 1 | VCC | Low voltage power supply | 36 | VDC | High voltage power supply |
| 2 | GND | Ground | - | VDC | |
| 3 | GND | Ground | | | |
| 4 | GND | Ground | | | |
| 5 | VCC | Low voltage power supply | 35 | BU | Phase U floating power supply |
| 6 | VSP | Duty control voltage input pin | - | U | |
| 7 | VREG | Regulator output | 34 | U | Phase U output |
| 8 | NC | | | | |
| 9 | HWN | Hall input pin phase W- | | | |
| 10 | HWP | Hall input pin phase W+ | 33 | BV | Phase V floating power supply |
| 11 | HVN | Hall input pin phase V- | - | V | |
| 12 | HVP | Hall input pin phase V+ | 32 | V | Phase V output |
| 13 | HUN | Hall input pin phase U- | | | |
| 14 | HUP | Hall input pin phase U+ | | | |
| 15 | PCT | VSP offset voltage output pin | | | |
| 16 | PC | Phase control input pin | - | VDC | |
| 17 | CCW | Direction switch (H:CCW) | 31 | VDC | High voltage power supply |
| 18 | FGS | FG pulse # switch (H:12, L:4) | | | |
| 19 | FG | FG signal output | | | |
| 20 | FOB | Fault signal output (open drain) | | | |
| 21 | SNS | Over current sense pin | 30 | BW | Phase W floating power supply |
| 22 | NC | | - | W | |
| 23 | RT | Carrier frequency setting pin | 29 | W | Phase W output |
| 24 | GND | Ground | | | |
| 25 | GND | Ground | | | |
| 26 | GND | Ground | - | PGND | |
| 27 | VCC | Low voltage power supply | 28 | PGND | Ground (current sense pin) |

Note) All pin cut surfaces visible from the side of package are expressed as a "-" in the column of pin number.

Functional Block Diagram (180° sinusoidal waveform commutation driver)

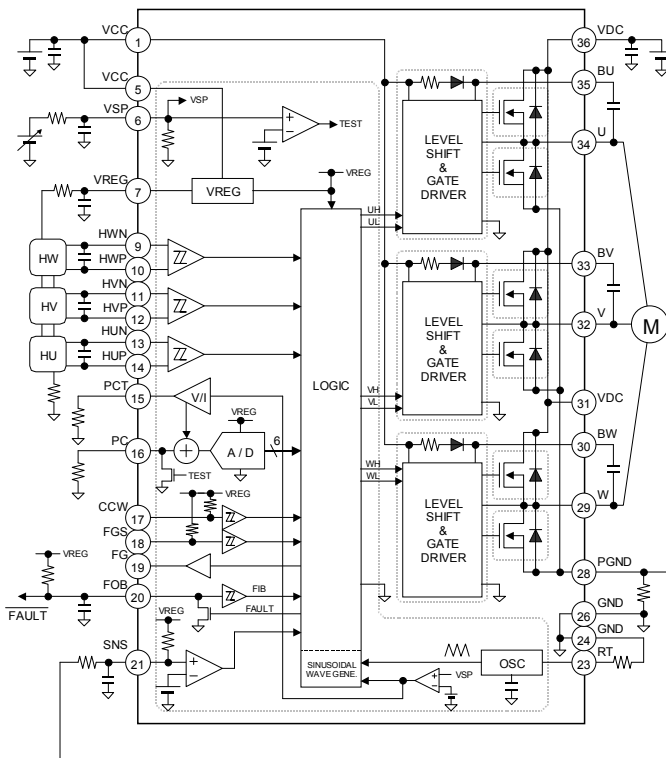


Figure 9. Block Diagram

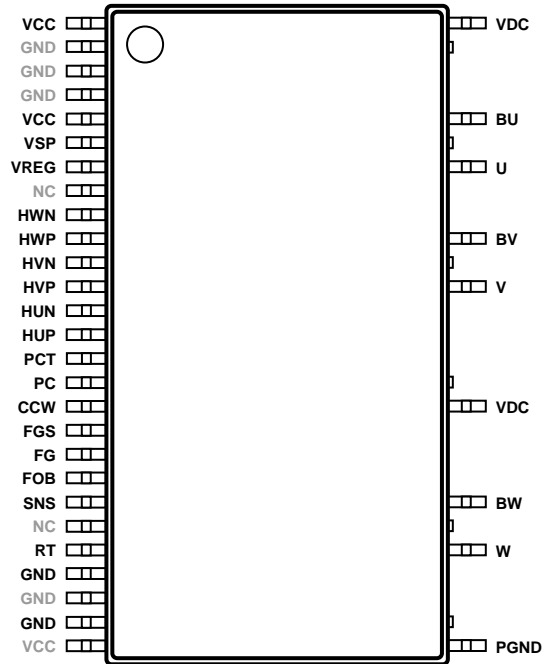


Figure 10. Pin Configuration (Top View)

Table 4. Pin Description (NC: No Connection)

| Pin | Name | Function | Pin | Name | Function |
|-----|------|----------------------------------|-----|------|-------------------------------|
| 1 | VCC | Low voltage power supply | 36 | VDC | High voltage power supply |
| 2 | GND | Ground | - | VDC | |
| 3 | GND | Ground | | | |
| 4 | GND | Ground | | | |
| 5 | VCC | Low voltage power supply | 35 | BU | Phase U floating power supply |
| 6 | VSP | Duty control voltage input pin | - | U | |
| 7 | VREG | Regulator output | 34 | U | Phase U output |
| 8 | NC | | | | |
| 9 | HWN | Hall input pin phase W- | | | |
| 10 | HWP | Hall input pin phase W+ | 33 | BV | Phase V floating power supply |
| 11 | HVN | Hall input pin phase V- | - | V | |
| 12 | HVP | Hall input pin phase V+ | 32 | V | Phase V output |
| 13 | HUN | Hall input pin phase U- | | | |
| 14 | HUP | Hall input pin phase U+ | | | |
| 15 | PCT | VSP offset voltage output pin | | | |
| 16 | PC | Phase control input pin | - | VDC | |
| 17 | CCW | Direction switch (H:CCW) | 31 | VDC | High voltage power supply |
| 18 | FGS | FG pulse # switch (H:12, L:4) | | | |
| 19 | FG | FG signal output | | | |
| 20 | FOB | Fault signal output (open drain) | | | |
| 21 | SNS | Over current sense pin | 30 | BW | Phase W floating power supply |
| 22 | NC | | - | W | |
| 23 | RT | Carrier frequency setting pin | 29 | W | Phase W output |
| 24 | GND | Ground | | | |
| 25 | GND | Ground | | | |
| 26 | GND | Ground | - | PGND | |
| 27 | VCC | Low voltage power supply | 28 | PGND | Ground (current sense pin) |

Note) All pin cut surfaces visible from the side of package are expressed as a "-" in the column of pin number.

Operation Mode table

Table 5. Operation Mode; 120° square waveform commutation driver

| Conditions | Detected direction | Forward (CW:U~V~W, CCW:U~W~V) | | | | Reverse (CW:U~W~V, CCW:U~V~W) | | | |
|-------------------|-----------------------------------------------------|-----------------------------------|---------------------------|---------------------------|---------------------------|-------------------------------|---------------------------|---------------------------|-----------------|
| | Hall sensor frequency | < 1.4Hz | | 1.4Hz < | | < 1.4Hz | | 1.4Hz < | |
| | PC pin | L | H | L | H | L | H | L | H |
| Normal operation | $V_{SP} < V_{SPMIN}$ (Duty off) | Upper and lower arm off | | | | | | | |
| | $V_{SPMIN} < V_{SP} < V_{SPMAX}$ (Control range) | Upper and lower switching | Upper and lower switching | Upper switching | Upper and lower switching | Upper and lower switching | Upper and lower switching | Upper and lower switching | Upper switching |
| | $V_{SPTST} < V_{SP}$ (Testing mode) | | | Upper and lower switching | | | | | |
| Protect operation | Current limiter ^(Note 1) | Upper arm off | | | | | | Upper and lower arm off | |
| | Overcurrent ^(Note 2) | Upper and lower arm off | | | | | | | |
| | TSD ^(Note 2) | | | | | | | | |
| | External input ^(Note 2) | | | | | | | | |
| | UVLO ^(Note 3) | | | | | | | | |
| | Motor lock | | | | | | | | |
| | Hall sensor abnormally | Upper and lower arm off and latch | | | | | | | |

(Note) The controller monitors both edges of three hall sensors for detecting period.
 (Note 1) It returns to normal operation by the carrier frequency synchronization.
 (Note 2) It works together with the fault operation, and returns after the release time synchronizing with the carrier frequency.
 (Note 3) It returns to normal operation after 32 cycles of the carrier oscillation period.

Table 6. Operation Mode; 150° wide-angle waveform commutation driver

| Conditions | Detected direction | Forward (CW:U~V~W, CCW:U~W~V) | | | | Reverse (CW:U~W~V, CCW:U~V~W) | | | |
|-----------------------------------------------------|-------------------------------------|------------------------------------|-----------------------------------------|---------|-----------------------------------|-------------------------------|--|-------------------------|--|
| | Hall sensor frequency | < 1.4Hz | | 1.4Hz < | | < 1.4Hz | | 1.4Hz < | |
| | Normal operation | $V_{SP} < V_{SPMIN}$ (Duty off) | Upper and lower arm off | | | | | | |
| $V_{SPMIN} < V_{SP} < V_{SPMAX}$ (Control range) | | 120° Upper and lower switching | 150° Upper switching | | 120° Upper and lower switching | 120° Upper switching | | 120° Upper switching | |
| $V_{SPTST} < V_{SP}$ (Testing mode) | | | 150° Upper switching (No lead angle) | | | | | | |
| Protect operation | Current limiter ^(Note 1) | Upper arm off | | | | | | Upper and lower arm off | |
| | Overcurrent ^(Note 2) | Upper and lower arm off | | | | | | | |
| | TSD ^(Note 2) | | | | | | | | |
| | External input ^(Note 2) | | | | | | | | |
| | UVLO ^(Note 3) | | | | | | | | |
| | Motor lock | | | | | | | | |
| | Hall sensor abnormally | Upper and lower arm off and latch | | | | | | | |

(Note) The controller monitors both edges of three hall sensors for detecting period.
 (Note) Phase control function only operates at 150° commutation mode. However, the controller forces no lead angle during the testing mode.
 (Note 1) It returns to normal operation by the carrier frequency synchronization.
 (Note 2) It works together with the fault operation, and returns after the release time synchronizing with the carrier frequency.
 (Note 3) It returns to normal operation after 32 cycles of the carrier oscillation period.

Table 7. Operation Mode; 180° sinusoidal waveform commutation driver

| Conditions | Detected direction | Forward (CW:U~V~W, CCW:U~W~V) | | | | Reverse (CW:U~W~V, CCW:U~V~W) | | | |
|-----------------------------------------------------|-------------------------------------|------------------------------------|----------------------------------------------|---------|-----------------------------------|-------------------------------|--|-------------------------|--|
| | Hall sensor frequency | < 1.4Hz | | 1.4Hz < | | < 1.4Hz | | 1.4Hz < | |
| | Normal operation | $V_{SP} < V_{SPMIN}$ (Duty off) | Upper and lower arm off | | | | | | |
| $V_{SPMIN} < V_{SP} < V_{SPMAX}$ (Control range) | | 120° Upper and lower switching | 180° sinusoidal Upper and lower switching | | 120° Upper and lower switching | 120° Upper switching | | 120° Upper switching | |
| $V_{SPTST} < V_{SP}$ (Testing mode) | | | 180° sinusoidal (No lead angle) | | | | | | |
| Protect operation | Current limiter ^(Note 1) | Upper arm off | | | | | | Upper and lower arm off | |
| | Overcurrent ^(Note 2) | Upper and lower arm off | | | | | | | |
| | TSD ^(Note 2) | | | | | | | | |
| | External input ^(Note 2) | | | | | | | | |
| | UVLO ^(Note 3) | | | | | | | | |
| | Motor lock | | | | | | | | |
| | Hall sensor abnormally | Upper and lower arm off and latch | | | | | | | |

(Note) The controller monitors both edges of three hall sensors for detecting period.
 (Note) Phase control function only operates at sinusoidal commutation mode. However, the controller forces no lead angle during the testing mode.
 (Note 1) It returns to normal operation by the carrier frequency synchronization.
 (Note 2) It works together with the fault operation, and returns after the release time synchronizing with the carrier frequency.
 (Note 3) It returns to normal operation after 32 cycles of the carrier oscillation period.

Evaluation Board Layout

Board Size : 100mm x 100mm x 1.6mm (2 Layers), Material : FR-4, Copper Foil Thickness: 35µm

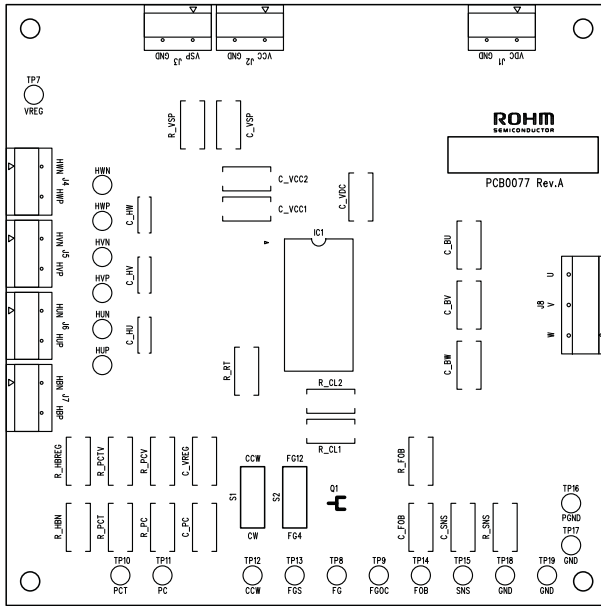


Figure 11. Top Layer, Silk Pattern (Top View)

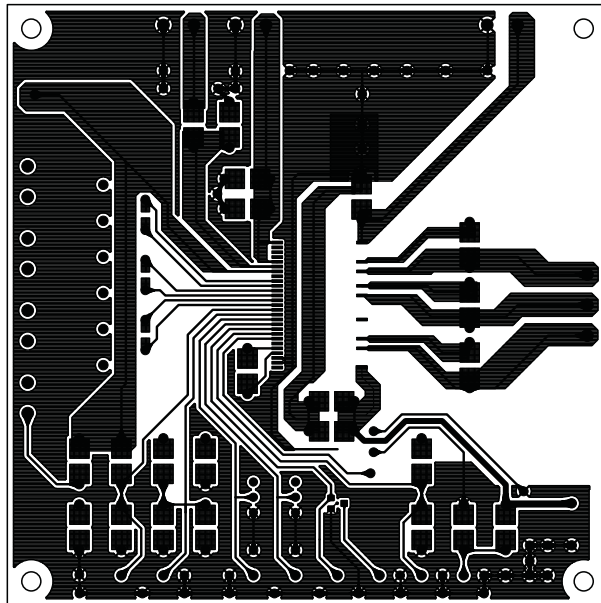


Figure 12. Top Layer, Copper Foil Pattern (Top View)

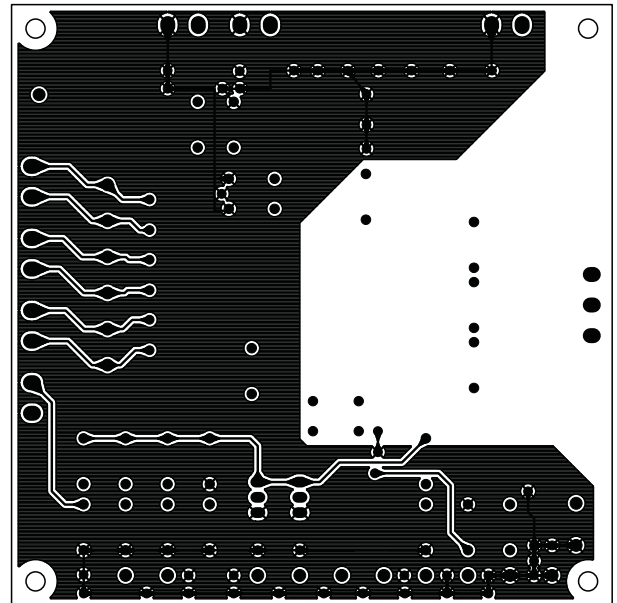


Figure 13. Bottom Layer, Copper Foil Pattern (Top View)

Evaluation Board waveform

conditions:VCC=15V, VDC=310V, VSP=2.8~3.2V (600rpm adjust), FGS=CCW=L (FG4pulse and CW rotate)

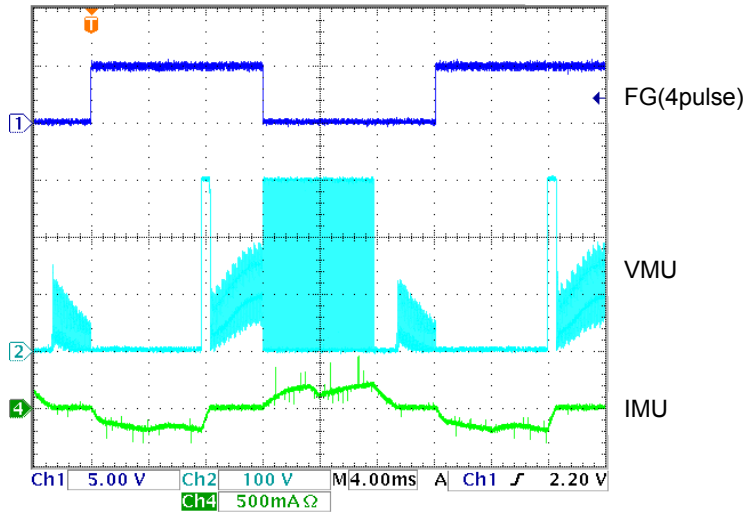


Figure 14. 120° square waveform (BM6204FS, BM6205FS)

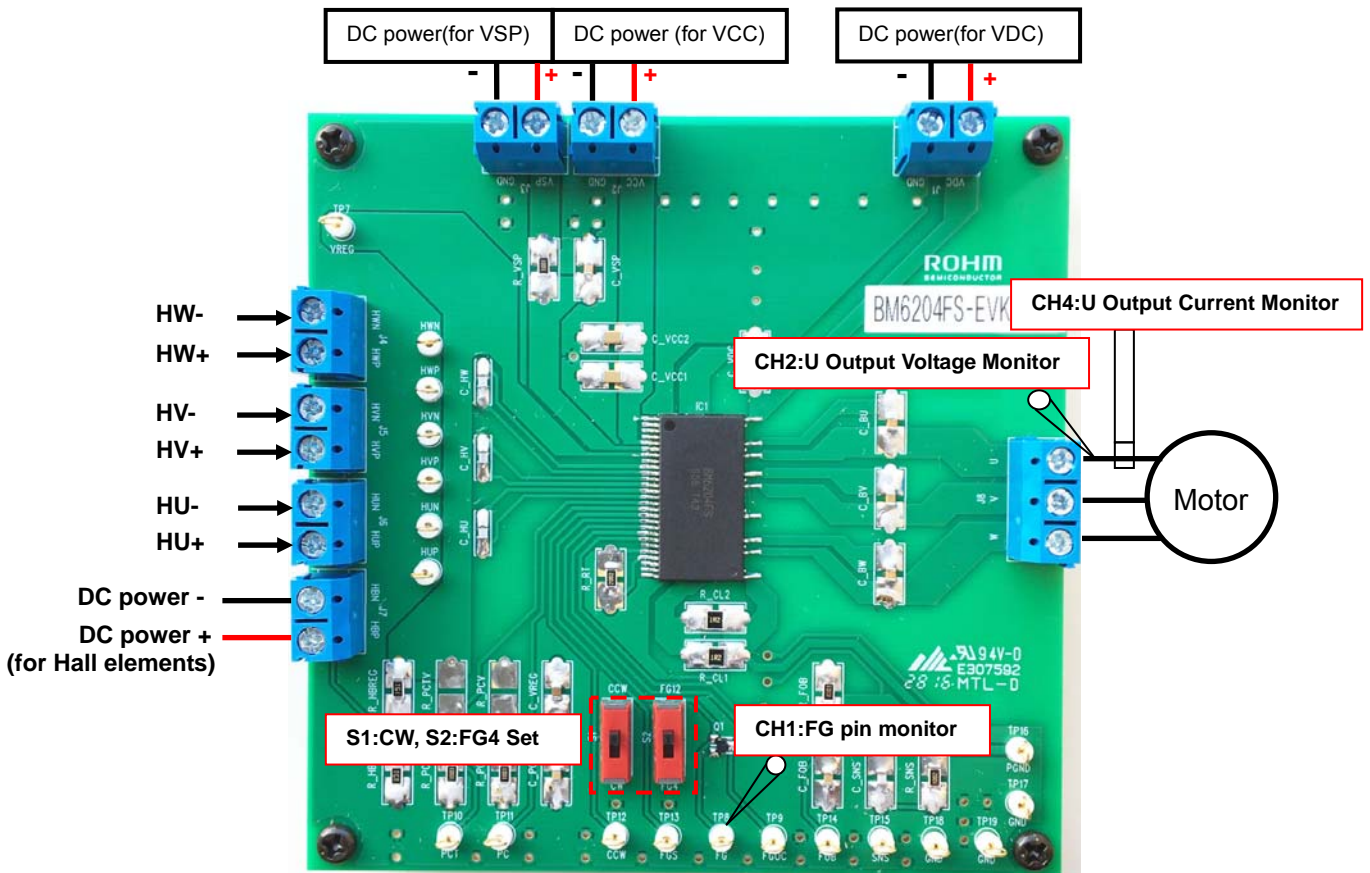


Figure 15. 120° square waveform Evaluation Board setting

Evaluation Board waveform

condition: VCC=15V, VDC=310V, VSP=2.8~3.2V (600rpm adjust), FGS=CCW=L (FG4pulse and CW rotate)

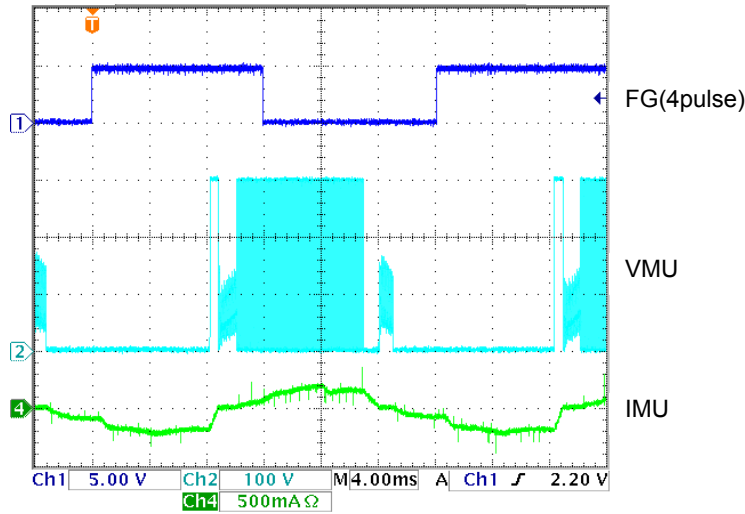


Figure 16. 150° wide-angle waveform (BM6206FS, BM6207FS)

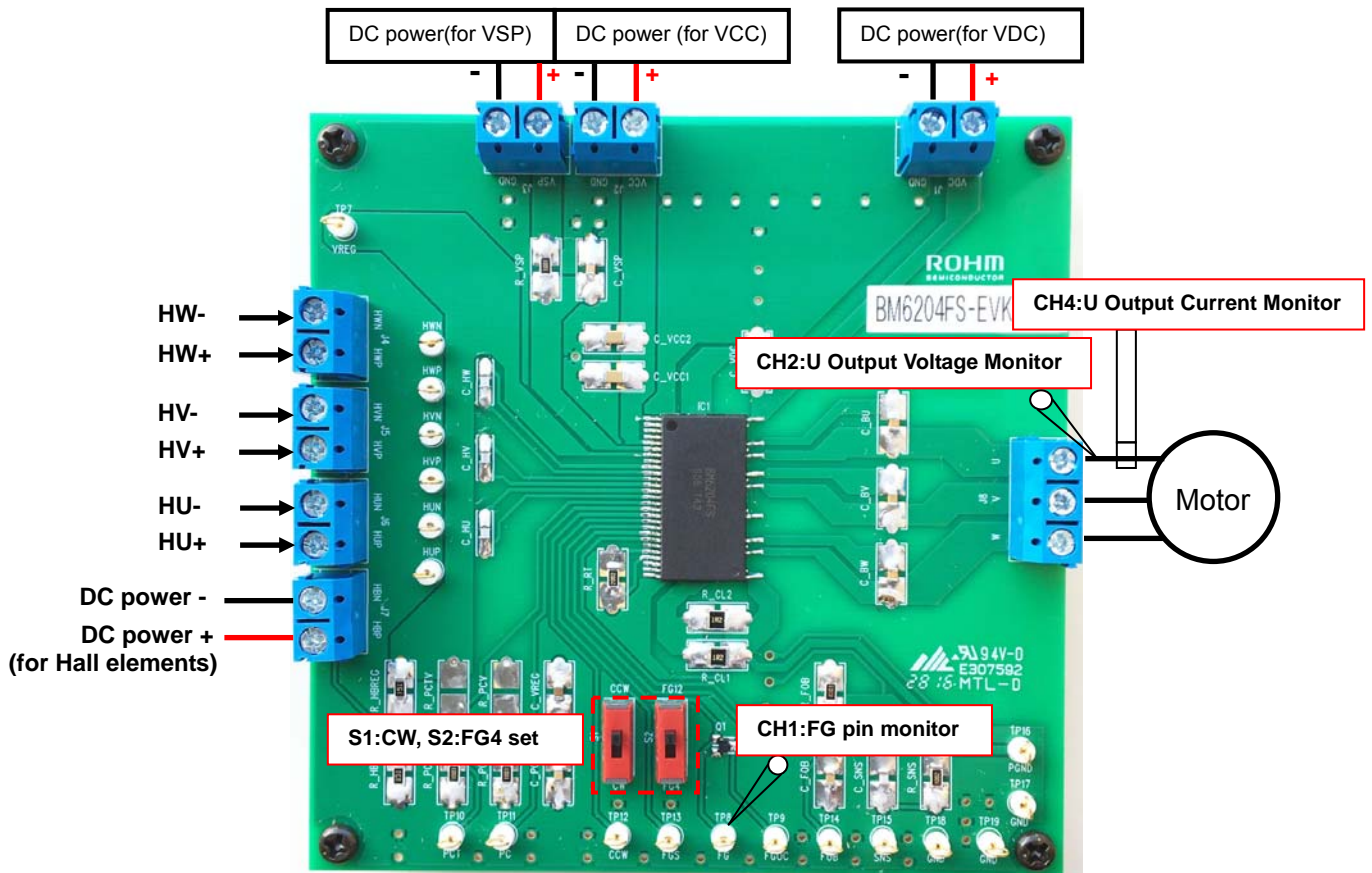


Figure 17. 150° wide-angle waveform Evaluation Board setting

Evaluation Board waveform

condition: VCC=15V, VDC=310V, VSP=2.8~3.2V (600rpm adjust), FGS=CCW=L (FG4pulse and CW rotate)

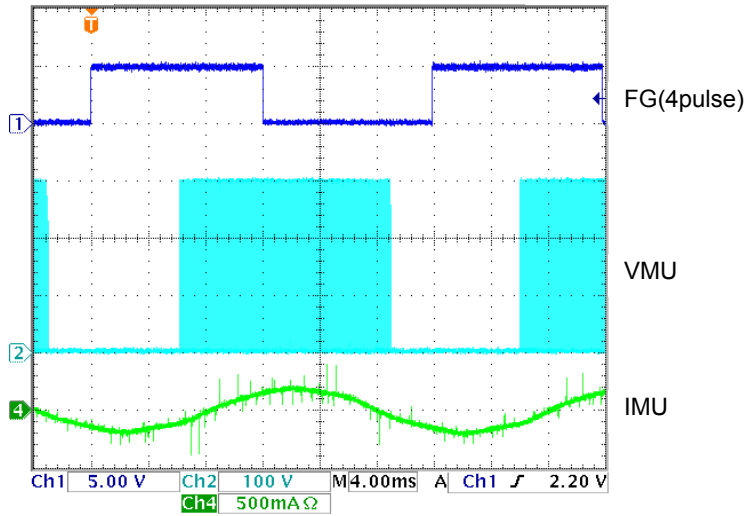


Figure 18. 180° sinusoidal waveform(BM6208FS, BM6209FS)

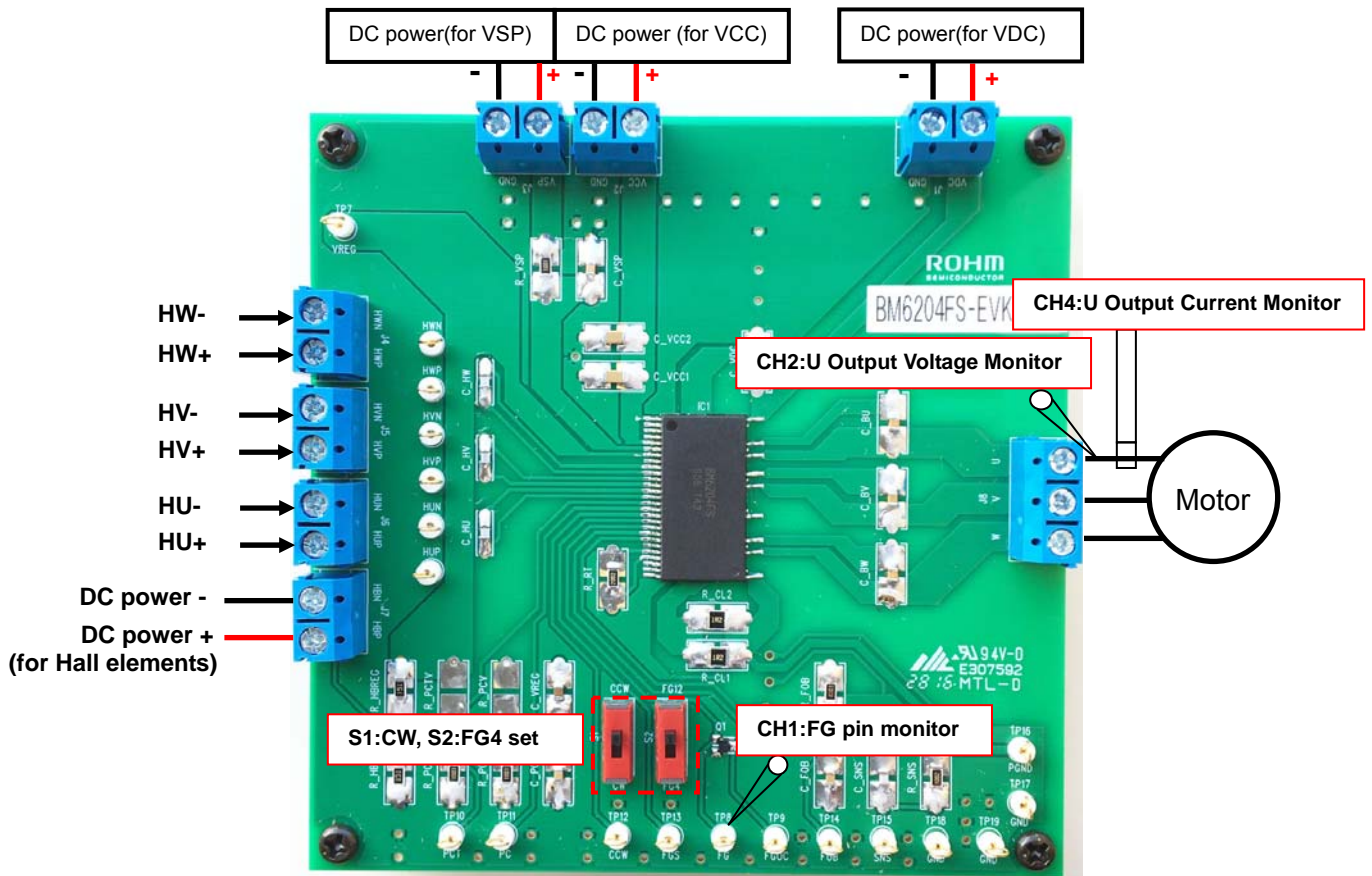


Figure 19. 180°sinusoidal waveform Evaluation Board setting

Revision History

| Date | Revision | Changes |
|-------------|----------|-------------|
| 29.Aug.2016 | 001 | New release |
| | | |
| | | |

Notes

- 1) The information contained herein is subject to change without notice.
- 2) Before you use our Products, please contact our sales representative and verify the latest specifications :
- 3) Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors.
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